

INDIANA STATE DEPARTMENT OF HEALTH IMMUNIZATIONS DIVISION DECEMBER 2012

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments	
		DIPHTHERIA	A, TETANU	IS, AND PE	RTUSSIS VACCIN	ES		
Daptacel (2002)	DTaP (Diphtheria, Tetanus, acellular Pertussis	DTAP	Aventis Pasteur- sanofi pasteur (SP)	PMC	6 weeks-6 years	IM	Cannot be used on or after 7 th birthday, but if given, dose can be counted. Not licensed for 5 th dose.	
Infanrix (1997)	DTaP	DTAP	Glaxo Smith Kline (GSK)	SKB	6 weeks-6 years	IM	Cannot be used on or after 7 th birthday, but if given, dose can be counted.	
Tripedia (1999) Discontinued 2011	DTaP	DTAP	SP	PMC	6 weeks-6 years	IM	Cannot be used on or after 7 th birthday, but if given, dose can be counted.	
DT (1984)	Diphtheria and tetanus Toxoids absorbed	DT (Pediatric)	SP	PMC	6 weeks – 6 years	IM	Pediatric formulation. Used if a child is allergic to pertussis vaccine.	
DTaP , brand unknown, historical data entry	DTaP	DTaP- unspecified						
DTP (various brands) Will be historical entry	DTP (Diphtheria, Tetanus, whole-cell Pertussis)	DTP				IM	NO LONGER LICENSED (see Discontinued Vaccines page)	
Historical data entry: unable to determine if DTP or DTaP, given between 1991- 1997	unspecified	DTP-unspecified			6 weeks-6 years		Would have been given during transitional years of 1991-1997	
Pediarix					on Vaccines page			
Kinrix					on Vaccines page			
Pentacel					on Vaccines page			
TriHibit		See Combination Vaccines page						
Decavac (2004) Discontinued 2/2012	Td	AdultTd- Preserv. Free	SP	PMC	7 years and older	IM	(same as above—generic Td)	

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments
Td (generic) (1970)	Td (Tetanus and diphtheria toxoids adsorbed)	Td-Adult	Mass. Biological Lab		7 years and older	IM	Used if tetanus indicated for ages 7-9 years; used as tetanus booster for all ages every 10 years; used for wound management if indicated within 5 years of last tetanus vaccine
Tetanus Toxoid, historical entry (1978)	TT	Tetanus Toxoids, NOS	SP	PMC	7 years and older	IM	Single antigen tetanus vaccine Given only if allergic to diphtheria toxoid.
Diphtheria Toxoid	Diphtheria (D)	Diptheria Toxoid					Not available.
Boostrix (2005)	Tdap (Tetanus, diphtheria, acellular pertussis)	Tdap	GSK	SKB	10+ years	IM	Recommended for persons 11- 18 years and adults 19-64 years who have not received Tdap. Also licensed recommended for adults 65+ who have close contact with infant < 12 months
Adacel (2005)	Tdap	Tdap	SP	PMC	11-64 years	IM	Recommended for persons 11- 18 years and adults 19-64 years who have not received Tdap. Also recommended for adults 65+ who have close contact with infant < 12 months (off-label)
Tenivac (2003)	Td	Tenivac	SP		7 years and older	IM	7 years and older
		HAEMOPHIL	US INFLUI	ENZAE TYP	E B (HIB) VACCIN	NES	
HibTITER (1990) Discontinued 2007	Hib (HbOC)	Hib-Hboc	Pfizer	WAL	6 weeks – 59 months	IM	4 dose series (includes booster dose). Children starting late may not receive all doses.
ActHib (1993)	Hib (PRP-T)	Hib-PRP-T	SP	PMC	6 weeks – 59 months	IM	4 dose series (includes booster dose). Children starting late may not receive all doses.
Pedvax-Hib (1989)	Hib (PRP- OMP)	Hib-PRP-OMP	Merck	MSD	6 weeks – 59 months	IM	3 dose series (includes booster dose). Children starting late may not receive all doses. Any combination (or unknown type) of Hib vaccine =must have 4 doses.

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments
Hiberix (2009)	Hib (PRP-T)	Hib-PRP-T	GSK	SKB	15 mos-4 yrs (may be given at 12 mos if other requirements met and booster dose indicated)	IM	Booster dose ONLY, must have one prior dose of Hib vaccine and must be last dose.
Pentacel				on Vaccines page			
Comvax				See Combinati	on Vaccines page		
Menhibrix				See Combinati	on Vaccines page		
TriHibit				See Combinati	on Vaccines page		
ProHIBit	Hib (PRP-D)	Hib-PRP-D	Pasteur- Merieux	INACTIVE		IM	DISCONTINUED (see discontinued vaccines page)
Historical data entry: Hib		Hib-Unspecified					
			HEPATI	TIS A VACO	CINES		
Havrix (1995) (Pediatric/Adol.)	Hepatitis A	HepA 2dose- Ped/Adol	GSK	SKB	1-18 years	IM	2 doses, 6 months apart Dose = 0.5 ml
Havrix (Adult)	Hepatitis A	HepA 2dose- Adult	GSK	SKB	19 years and older	IM	2 doses, 6 months apart. Dose = 1.0 ml
Vaqta (1996) (Pediatric/Adol.)	Hepatitis A	Hep A 2 dose- Ped/Adol	Merck	MSD	1-18 years	IM	2 doses, 6-18 months apart Dose = 0.5 ml
Vaqta (Adult)	Hepatitis A	HepA 2dose- Adult	Merck	MSD	19 years and older	IM	2 doses, 6-12 months apart. Dose = 1.0 ml
Historical Data Entry: Hep A Vaccine type unknown	Hepatitis A	Hep A- unspecified				IM	
Twinrix (2001)				See Combinati	on Vaccines page		
			HEPATI	TIS B VACO	CINES		
Engerix-B (1989) (Pediatric/Adol.)	Hepatitis B	Hep B Ped/Adol Preserv-Free	GSK	SKB	Birth through 19 years	IM	3 dose series. Do not restart series. Observe minimum ages & intervals. Do not give gluteal.
Engerix-B (Adult)	Hepatitis B	Hep B Adult	GSK	SKB	20 years and older	IM	3 dose series. Do not restart series. Do not give gluteal. Vaccinate adults 19-64 diagnosed with diabetes

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments	
Recombivax HB (1986) (Pediatric/ Adolescent)	Hepatitis B	HepB Ped/Adol Preserv-free	Merck	MSD	Birth through 19 years	IM	3 dose series. Do not restart series. Observe minimum ages & intervals. Do not give gluteal. 2 pediatric doses may be substituted for one adult dose.	
Recombivax HB (2- dose) for age 11-15 years (1999)	Hepatitis B	HepB 2 dose- Adol/Adult	Merck	MSD	Ages 11-15 years ONLY	IM	2 doses given 4-6 months apart will complete series with this vaccine. Do not give gluteal.	
Recombivax HB (Adults)	Hepatitis B	HepB Adult	Merck	MSD	20 years and older	IM	3 dose series. Do not restart series. Do not give gluteal. Vaccinate adults 19-64 diagnosed with diabetes	
Pediarix					on Vaccines page			
Comvax	See Combination Vaccines page							
Twinrix		 		See Combinati	on Vaccines page		_	
Atypical dosage based on patient's health history, i.e. dialysis	Hepatitis B	Note that there are choices on various dosages in Chirp (dialysis, High risk)				IM		
Historical data entry: vaccine type unknown	Hepatitis B	Hep B- unspecified				IM		
		HUM	AN PAPIL	LOMA VIRU	S VACCINES			
Gardasil (2006)	HPV	HPV, quadrivalent	Merck	MSD	9-26 years, females *9-26 years, males	IM	3 dose series. Observe minimum ages and intervals	
Cervarix (2009)	HPV	HPV, bivalent	GSK	SKB	*9-26 years, females only	IM	3 dose series. Observe minimum ages and intervals	
		ME	ASLES, M	UMPS, AND	RUBELLA			
MMR-II (1971)	MMR Measles, mumps, rubella	MMR	Merck	MSD	1 year and older	SC	2 dose series given at 12-15 mos. & at 4-6 years of age. Doses must be separated by at least 4 weeks.	
ProQuad (2005)	MMR/	Varicella	See Combination Vaccines page					

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments
Measles (1963) *Not available after 10/2009	Attenuvax	measles	Merck	MSD	1 year and older	SC	2 dose series given at 12-15 mos. & at 4-6 years of age. Doses separated by 4 weeks.
Mumps (1967) *Not available after 10/2009	MumpsVax	mumps	Merck	MSD	1 year and older	SC	2 doses are now required in Indiana
Rubella (1969) *Not available after 10/2009	MeruVaxII	rubella	Merck	MSD	1 year and older	SC	1 dose required.
			POL	IO VACCINI	ES		
IPOL (1990)	IPV (Polio)	IPV	SP	PMC	6 weeks – 18 years *As of 8/2009, last dose should be admin at age ≥4yr, with minimum of 6 mos between last two doses	IM or SC	Adults with no history or vaccination or travelers to foreign countries may need IPV series.
	*Minimum ages	and intervals should	d not be used fo			e unless at i	mminent risk of exposure to polio.
Kinrix					on Vaccines page		
Pentacel Pediarix					on Vaccines page on Vaccines page		
Pediatix Poliovirus vaccine, oral (Discontinued)	OPV	OPV		See Combinati	on vaccines page	oral	No longer used in US as of 2000.
Historical data entry: vaccine type unknown, given prior to year 2000	Polio	Polio- Unspecified					
			MENINGO	COCCAL VA	ACCINES		
Menomune (1981)	Meningococcal polysaccharide (MPSV4)	Meningococcal (MPSV4)	SP	PMC	2 years and older	SC	Revaccinate every 3-5 years if at risk. Conjugate vaccine recommended for individuals < 55 years
Menactra (2005)	Meningococcal conjugate (MCV4)	Mening MCV4P	SP	PMC	9 months - 55 years	IM	Routinely recommended for children 11-12 years of age with booster dose at 16 years of age

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments
·		meningococcal h age 18 years who r	disease should received a dose	d receive an addit e of MCV4 or MP	ional dose of MCV4 at 3 y	ears after the in at increas	ed risk for meningococcal disease
Menveo (2010)	Meningococcal conjugate (MCV4)	Mening MCV4O	Novartis		2-55 years	IM	Routinely recommended for children 11-12 years of age with booster dose at 16 years of age
Menhibrix (2012)				See Combinat	ion Vaccines page		
Menjugate (Novartis), Meningitec (Pfizer) NeisVac-C (GSK)	Men- C , MCC	Meningococcal C conjugate					Not licensed in US, would be administered in other country. 2 doses.
Historical data entry: vaccine type unknown	Meningococcal	Meningococcal NOS					Does not count towards school requirement. Use only when unable to determine if MCV4 or MPSV4 was administered
			PNEUMO	COCCAL VA	CCINES		
Prevnar (2000)	Pneumococcal conjugate (PCV7)	Pneumococcal (PCV7)	Pfizer	WAL			Discontinued 2010
Prevnar 13 (2010)	Pneumococcal conjugate (PCV13)	Pneumococcal (PCV13)	Pfizer	WAL	6 weeks – 64 years	IM	4 dose series, if child is behind may not receive all doses of vaccine. Recommend single supplemental dose for children ages 14-59 months who received only PCV7 vaccine. Adults at high-risk for IPD should receive dose of PCV13 followed by recommended doses of PPSV23
Pneumovax23 (1977)	Pneumococcal polysaccharide or polyvalent vaccine (PPSV)	Pneumococcal (PPSV)	Merck	MSD	2 years and older	SC or IM	Recommendation is for adults age 65 and older: 1 dose. Second dose if given before age 65 years. (continued)_ Given age 2 yrs and older if high risk condition. (See Pink Book.)

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Historical Data Entry: vaccine type unknown	Pneumococcal	Pneumococcal- unspecified								
	ROTAVIRUS VACCINES									
Rotateq (2006)	Rotavirus, live, oral vaccine (RV5)	Rotavirus- pentavalent	Merck	MSD	6-32 weeks	oral	3 dose series; complete series by 8 months, 0 days.			
Rotarix (2008)	Rotavirus live, oral vaccine (RV1)	Rotavirus- monovalent	GSK	SKB	6-24 weeks	oral	2 dose series; complete series by 8 months, 0 days.			
RotaShield (August, 1998) Discontinued.	Rotavirus live oral (RV4)	Rotavirus- tetravalent	Pfizer	WAL			Discontinued July 1999.			
Historical Data Entry: vaccine type unknown	Rotavirus	Rotavirus NOS								
		V	ARICELL/	A/ZOSTER \	/ACCINES					
Varivax (1995)	Varicella vaccine (VZV)	Varicella	Merck	MSD	1 year and older	SC	2 doses recommended, Ages 12 month-12 years, doses separated by 3 months Ages 13 and older: doses separated by 4 weeks.			
ProQuad (2005)	MMR/	Varicella			See Combination Vac	cines page	}			
Zostavax (2006)	Zoster	Zoster, live	Merck	MSD	60 years and older	SC	1 dose.			
			COMBIN	ATION VAC	CINES					
Comvax (1996)	Hepatitis B pediatric + Pedvax-Hib	HepB/Hib	Merck	MSD	6 weeks – 71 months (generally not given after age 5 years)	IM	3 dose series given at 2, 4 months & 12-15 months.			
MMR-II (1978)	Measles, Mumps and Rubella	MMR	Merck	MSD	1 year and older	SC	2 dose series given at 12-15 mos. & at 4-6 years of age.			
ProQuad (2005)	Measles, Mumps, Rubella and Varicella	MMR/Varicella	Merck	MSD	1 year and older	SC	2 doses. Ages 12 month-12 years, doses separated by 3 months.			

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments		
Pediarix (2002)	DTaP + HepB + IPV (Infanrix, Engerix-B, IPV)	DTaP/HepB/IPV	GSK	SKB	6 weeks through 6 years	IM	Licensed for Primary series only: first three doses of DTaP and IPV. Note minimum intervals for Hep B component.		
Kinrix (2008)	DTaP + IPV	DTaP/IPV	GSK	SKB	4-6 years	IM	Licensed for 4 th dose of IPV and 5 th dose of DTaP only.		
Menhibrix (2012)	Mening + Hib	Meningococcal C/Y-HIB PRP	GSK	SKB	2, 4, 6 & 12-15 months. Administer 4 th dose through 18 months	IM	Protection against serogroups C & Y N. meningitides. Haemophilus influenzae type B.		
	10/12: ACIP Provisional Recommendation – children 2-18 months who are at increased risk for meningococcal disease should receive four doses of Menhibrix at 2, 4, 6 and 12-15 months of age starting at 2 months (through 18 months).								
Pentacel (2008)	DTaP + IPV + Hib (Daptacel + IPV + ActHib)	DTaP/IPV/Hib	SP	PMC	6 weeks – 4 years	IM	4 doses at 2-4-6- and 15-18 months.		
TriHibit (2001)	DTaP + ActHib (Tripedia, ActHib)	DTaP/Hib	SP	PMC	12 month – 5 years	IM	Minimum age = 12 months and one prior dose of Hib required; Licensed for 4 th doses of DTaP and Hib.		
Twinrix (2001)	Hepatitis B adult + Hepatitis A pediatric	НерА/НерВ	GSK	SKB	18 years and older	IM	3 dose series. Also approved for 4-dose accelerated schedule.		
			INFLUE	NZA VACC	INES				
Fluzone PF (1978)	Trivalent Influenza vaccine (TIV)	Influenza Split 6- 35 mos and up pres free	SP	PMC	6 months – 35 months	IM	Dose = 0.25 mL Preservative free Prefilled syringe		
Fluzone	Trivalent Influenza vaccine (TIV)	Influ Split 6 – 35 mos and up w/thimerosal	SP	PMC	6 months – 35 months	IM	Dose = 0.25 mL 5.0 mL Multi-dose vial Contains preservative		

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments
Fluzone PF	Trivalent Influenza vaccine (TIV)	Influ Split 36+ months pres free	SP	PMC	3 years and older	IM	Dose = 0.5 mL Preservative free Prefilled syringe/Single-dose vial
Fluzone	Trivalent Influenza vaccine (TIV)	Influenza Split 36+ months w/thimerosal	SP	PMC	3 years and older	IM	Dose = 0.5 mL 5.0 mL Multi-dose vial Contains preservative
Fluzone PF	Trivalent Influenza Vaccine (TIV)	Influenza, High- dose seasonal	SP	PMC	65 years and older	IM	Dose = 0.5 mL Preservative free Single-dose syringe
Fluzone	Trivalent Influenza Vaccine (TIV)	Influenza Intradermal, Preserv free	SP	PMC	18 through 64 years	ID	0.1 mL single-dose microinjection
Afluria	Trivalent influenza vaccine (TIV)	Influ split 36+ mos w/Thimerosal	CSL	CSL	9 years and older	IM	Dose = 0.5 mL 5.0 mL multi-dose vial
Afluria PF	Trivalent influenza vaccine (TIV)	Influ split 36+ mos pres free	CSL	CSL	9 years and older	IM	0.5 mL single-dose syringe Preservative free
Fluarix (2005)	Trivalent Influenza vaccine (TIV)	Influ Split 36+ mos pres free	GSK	SKB	3 years and older	IM	Dose = 0.5 mL Preservative free Single-dose syringe
FluLaval (2010)	Trivalent Influenza vaccine (TIV)	Influenza whole	ID Biomedical	SKB	18 years and older	IM	Dose = 0.5 mL 5.0 mL multi-dose vial
Fluvirin (1988)	Trivalent Influenza vaccine (TIV)	Influenza Inact 48+ mos w/thimerosol	Novartis	NOV	4 years and older	IM	Dose = 0.5ml Multi-dose vial
Fluvirin PF	Trivalent Influenza vaccine (TIV)	Influenza Inact 48+mos pres free	Novartis	NOV	4 years and older	IM	Dose = 0.5ml Single-dose syringe Preservative free

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Vaccine Brand Name (Year licensed by FDA)	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manu- Facturer	Chirp Manufact. Abbrev	Age Group Licensed or Within ACIP guidelines To Receive Vaccine	Admin. Route	Comments
FluMist (2003)	Live Attenuated Influenza vaccine (LAIV)	Influenza nasal spray	Med-immune	MED	Ages 2 years – 49 years	Intra- nasal	Dose = 0.1ml per nostril Must be healthy, non- pregnant. Do not give to persons with asthma or wheezing
Agriflu (2009)	Trivalent Influenza vaccine (TIV)	Influ split 18+ years pres free	Novartis	NOV	18 years and older	IM	Dose = 0.5 mL
Historical Data Entry: vaccine type unknown	Influenza	Influenza unspecified					

SEASONAL INFLUENZA VACCINES: IMPORTANT INFORMATION

Seasonal Influenza Vaccine: Children 6 months through 8 years who have received fewer than 2 doses of seasonal influenza vaccine since July 2010 should receive 2 doses of influenza vaccine at least 4 weeks apart.

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DISCONTINUED VACCINES

Vaccine Brand Name	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manufacturer	Years of Use	Comments
Acel-Immune	DTaP	DTaP	Pfizer (WLV)	1991-2000	
bCAPSA 1	Hib (polysaccharide)			1985-1989	
Biavax II	Mumps + Rubella	Rubella/mumps	Merck		12 months and older
Cendevax	Rubella (live)	rubella		1969-79	
Certiva	DTaP		NAV/ALI	1998-2000	
Dip-Pert-Tet	DTP (Diphtheria, Tetanus, whole-cell Pertussis)	DTP		Prior to 1997	
Ditanrix	Td				
Ecolarix	Rubella (live) + measles	M/R		NA	
GENHEVAC B PASTEUR	Нер В				
Heptavax-B	Hepatitis B (plasma derived)			1981-1990	
Hexavac	DTaP + Polio + Hep B + Hib				
Hlberix	Hib				
Hib-Immune	Hib polysaccharide			1985-1989	
HlbTiter	Hib (Hboc)	Hib-Hboc	Pfizer	1990-2007	
HibVax	Hib (polysaccharide)			1985-1989	
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, live virus for nasal administration	Med-Immune	2009 - 2010	2-49 years
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, multi-dose with thimerosal	CSL	2009 - 2010	3 years and older
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, multi	SP	2009 - 2010	6 months and older
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, multi	ID Biomedical/GSK	2009 - 2010	18 years and older
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, multi	Novartis	2009 - 2010	4 years and older
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, all formulations		2009 - 2010	
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, single dose	Novartis	2009 -2010	4 years and older

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Vaccine Brand Name	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manufacturer	Years of Use	Comments
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, single dose	SP	2009 - 2010	36 months and older
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, single dose	CSL	2009 - 2010	36 months and older
Influenza A (H1N1) 2009 monovalent	Influenza	Novel H1N1, .25 single dose w/out thimerosal	SP	2009 - 2010	6-35 months
M-Vac	Measles	measles		1963-79	
M-M-Vax	Measles + mumps			1973	
OmniHib	Hib (PRP-T)	Hib-PRP-T	GSK		
Orimune	Polio (live, oral)	OPV	Lederle	1961-2000	
Pentacoq	DTP* + Polio + Hib				
Pfizer-Vax Measles-K	Measles (inactivated)			1963-1968	
Pfizer-Vax Measles-L	Measles live			1965-1970	
Pnu-Immune23	Pneumococcal vaccine	Pneumococcal(PPV23)		1979-	DISCONTINUED
Poliovax	Polio (inactivated)		SP	1988-91	
ProHIBit	Hib (PRP-D)	Hib-PRP-D	Pasteur-Merieux	1987-2000	Was a booster dose only
Prevnar 7	PCV7	PCV7	Pfizer	2000-2011	Replaced by PCV13
Purogenated	DT (pediatric)				
Quadrigen	DTP-Polio			1959-1968	
Rotashield	Rotavirus, RV	Rotavirus tetravalent	WLV	1998-1999	
Rubelogen	Rubella (live)			1969-1972	
Rubeovax	Measles (live)			1963-1971	
Solgen	DTP*	DTP	Lederle	1962-77	
Tetracoq	DTP* + polio				
Tetramune	DTP* + Hib		Lederle		
Tridipigen,	DTP	DTP		Prior to 1997	
Tri-Immunol,	DTP	DTP	Lederle	Prior to 1997	
Trinivac	DTP*	DTP		1952-64	
Tripacel	DTaP	DTaP			
Tritanrix	DTP* + Hep B		GSK		
Trivivac		DTP		Prior to 1997	

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Vaccine Brand Name	Vaccine Generic Name	CHIRP Abbreviation Or Name	Manufacturer	Years of Use	Comments
Attenuvax* monvalent	measles	measles	Merck	1963-2009	*No longer available as monovalent vaccine, still used in M-M-R II.
MumpsVax* monovalent	mumps	mumps	Merck	1967-2009	*No longer available as monovalent vaccine, still used in M-M-R II. 2 doses are now required in Indiana
MeruVaxII* monovalent	rubella	rubella	Merck	1969-2009	*No longer available as monovalent vaccine, still used in M-M-R II. 1 dose required

^{*}DTP = DTwP

Additional discontinued vaccine information can be found at:

http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/discontinued_vaccines.pdf

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COMMON VACCINES GIVEN OUTSIDE THE US

Vaccine Abbreviation / Name	What It means			
SABIN	Mexico: Polio virus vaccine			
Imovax Polio	Canada: Polio vaccine			
Triple	Mexico: DTP (pertussis, difteria, tetano)			
Td-IPV	UK: given to 13-18 yr olds			
Tripacel	Canada: DTP			
Guadruple	Mexico: DTP & Hib			
Penta	Canada: DTP + Hib			
Quadracel	Canada: DTaP + IPV			
Pentavalente	Mexico: DTP + Hep B + Hib			
Pentavac	Outside US: DTaP + Hib + IPV			
Pentacoq	Outside US: DTP + Hib + IPV			
Guadracel	Outside US: DTaP + IPV			
Priorix	Canada: MMR (measles, mumps, rubella)			
Triple Viral (SRP)	Mexico: Sarampion, rubeola, parotiditis oc paperas (MMR)			
SR	Mexico: Sarampion, rubeola (measles & rubella only)			
Antisarampion	Mexico: Measles only			
Antihepatitis B	Mexico: Hepatitis B vaccine			
Varivax II Varilrix	Canada: varicella vaccine			
Varicela	Mexico: varicella vaccine			
Avaxim Epaxal Berna	Canada: Hepatitis A vaccine			
Twinrix Jr	Canada and Outside US: Hep A + Hep B vaccine (pediatric)			
Group A & C Mencevax AC	Canada: Meningococcal polysaccharide vaccine			
Menjugate Neis Vac-C	Canada: meningococcal conjugate vaccine			
Antineumococica Conjugada (7 serotipos)	Mexico: pneumococcal conjugate vaccine (PCV7)			
Pnu-Immune 23	Canada: Pneumococcal polysaccharide vaccine (PPV23)			

Additional foreign language vaccine product information can be found at http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/foreign-products-tables.pdf